•		1-21
	YE COST AVEN	25X
COUNTRY_	Yu, coslavia REPORT NO.	
TOPIC	litary in tallations in the KOTOR Bay, Yugoslavia	
	- 1 2 1 0 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1 G - 1	DIRECTIONS TO SEC.
FVALUATION	ace pel am Grace Observed	25X10
	ONTENT Sec below	otomoraciones, to ready.
		managan ar. u
	VED DATE PREPARED 4 August 1949	AME ANNUA ANI
REFERENCE:		and transport and a
PAGES	7 ENCLOSURES (No. & TYPE) 2 - BP	
REMARKS_	CONTRACTOR	200 Marie 200 Acres 1
		CONCURRENCE LA LA VA
***************************************		
	ENTERIORE WILLIAM	
SOURCE		
	I	
Auth: MAKE MAKE AND	headings:  Ailitary installations and quarters including the appertaining supply depots.  Expply installations and workshops.  C. military post of TIVAT, the largest garrison on the KOTOK Bay.  Under these headings, information on respective installations is arranged in geographical order starting from the western side of the entrance to the KOTOK Bay and following along the coast of the bay.	
X1	II	
	Sources and Dates	
		051
_		25X
 <1		25X
 <1		25X
 <1 		25X
		25X
		25X
		25X
X1 X1 X1	This document is hereby regraded to letter of 16 October 1978 from the Director of Central Intelligence to the Archivist of the United States.  Approved For Release 2002/08/07: CIA-RD 1972-0645/R003300480003-1	25X 25X

25X1A 25X1X

III

# A. Lilitary Installations and Awarters

### 1. LOLUNAT

In April 1949 the following guns were emplaced at the edge of the steep cliff Jouthoust of MULUMAT pointing seaward:

a. Three gans of 150 mm caliber, Gzech make "Skoda")gans in

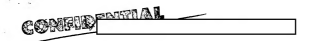
One antiaircraft battery of 33 mm caliber, Jaition

Jerman make )and ready
for action.

One battery of 75 nm callber, Italian make Four amtiaircraft juns of 20 nm caliber

b. One coast bottery was said to have been previously located there.

c. Ammunition storage facilities were located about 1,000 feet east of each battery. (Source B).



25X1

25X1A

# 2. PREVEAKA-OUTRA Peninsula

Several batteries were emplaced on the peninsult, located more closely together towards OSTRA. The batteries pointed towards the sea and the entrance of the bay. Some were emplaced in old Austrian fortifications.

a. Ten howitzers of about 150 mm caliber (Soviet make, muzzle brake, rubber-tired wheels) were emplosed there. The howitzers were, on their arrival, seen from a close distance by source A.

b. One bettery of 150 mm caliber, Gzech make "Stoda", two four-barreled machine guns (apparently light anti-aircraft guns), four antiaircraft guns of 20 mm caliber, and four large searchlights were emplaced in the area of OSTRA in September 1947. The construction of the positions had just begun at the time of observation (Lource B).

c. A neval observation post was located on the tip of the peninsula (source B).

## 3. KULLIOR (population: about 4,000)

a. A land-based torpedo launching site; concrete jetty of about 230 feet with a co mand tower-like structure; equipped with four torpedo tubes at the head. The traverse of the tubes was limited. One narrow-gauge and track lead to the torpedo storage depot (Source A).

b. Naval coast artillery barracks: north of the coastal road in SACK, area of 2,600 by 800 feet, five large multiple-story brick buildings, occupied by 1,000 to 1,500 troops; permanent barracks of the troops manning the coast batteries at the entrance of the bay. These troops were allegedly relieved every other month (Source A). The barracks was also referred to as artillery school. (Source H).

- 4. A restricted navy zone was near a destroyed village on the hills east of ORAHOVAC, about 2,700 feet above sea level and about 2.5 miles east of the coast. The buildings seen there allegedly belong to an ultrashort wave station according to Yugoslavs (Source A).
- 5. KOTOR
  The following military installations were observed in KOTOR:
  - a. Maval school on the northern town border (Course F).
  - b. One small arsunal south of the coastal promenade but on the eastern shore of the bay. Three medium submarines were stationed there until mid-December 1948. Since December 1948 only one submarine has been seen there (Source
  - c. Barracks and training grounds southeast of the towns one self-propelled artillery battalion with motor vehicle repair shop and a small fuel dump were located there. The battalion was equipped with self-propelled guns of Italian and German moke, which, however, had many technical deficiencies. Proops of the 1926 thru 1928 classes were observed. Fourhundred recruits arrived in pecember 1948. (source d).

Confidential

COVINI	

25X1A

6. KLINCI

25X1

25X1

25X1

Naval radio station with two high iron masts.

a German transmitter station had been located
in the area of the oll fortress durin, the war (Source 1).
Source D reported this installation to be part of the
TIVAT naval radio station.

- 7. There was an old fortess at the castern side of the entrance to the bay, southwest of ZaLimill and northeast of Jap Lustick. It was occupied by naval coast artillary troops from KULBOR (Source A) (see paragraph 8)
- 8. The following guns were emplaced 1 mile southwest of KLINCI until beptomber 1947 (probably on the GOMILA HILLS):
  - a. One gun of 150 mm caliber, dzech "Skoda".

Eight guns of 105 mm caliber, Italian make.

Four june of 75 am caliber, Italian "Breda", probably former ship-based june.

One antitank gun of 75 mm caliber, German make.

Three antiaircraft june of 37 mm caliber, German make.

Three antiaircraft guns or 20 am caliber, German make (Jource B).

- b. Ammunition tunnels with ammunition of different types were located on the northern slope of the Jomila Hills (Source 3).
- 9. There was an insular fortress at the entrance to the bay (probably haddla). This is an old Austrian for tiff-cation. One antisirerest battery of 38-mm guns and one searchlight battery were stationed there and manned by troops from the naval coast artillery barracks in KULBOR (Source A).

### 10. ZANJICA

The following guns were emplaced (well camouflaged) on the slopes around the town:

One four-barroled ential regaft gun of 20 mm celiber, German make.

Four anticircraft guns of 20 mm caliber, German make.

four antiaircraft guns of 37 mm caliber, German make.

## 11. ARZA

Pointing towerds the bay, one battery of 150-ma guns (Czech "Ckoda"), one 83-mm antiaircraft gun (German make) and two four-barreled 20-ma antiaircraft guns (German make) were emplaced. Liminition niches were built into the mountain behind each gun position (Source B).

### 12. TRISTE

At the tip of the peninsula there were four 75-mm guns (Italian make "Brada") and four 20-mm antiaircraft guns (German make). The positions were being improved (Source B).

25X1

· 1

25X1A

25X1

## B. Supply Installations and someshops

147. Zaladika (population: 3,000), capacity of the merbors oblips up to 10,000 gross registered tons; terminal station of a narrow-gauge retired line from mostal and Falkings; large transloading point (Course A).

b. Installations observed: Edval supply dejot for rations and clothing (Source A), ammunition, guns, military goods (Source D); storage place of the TIVAT naval argenul (Source A). Address loaded with submarine mines (Soviet make) arrived every lay from October 1947 to February 1948 and were either transloaded on thips at night or stored in the depot (Source B).

- 15. At MOdIMJ, about 300 fest west of the town, there were six ammunition tunnels (65 x 32 x 15 feet) built into the slope of the acuntain. Infantry, artillery and antiaireraft ammunition was stored there (source B).
- 16. LIPCI (population: About 200)

a. Three above-Ground oil tanks with a total capacity of about 60 cubic maters (for the newy) (Source A).

b. Six fuel tanks each about 50 feet high and 26 feet in diameter, were built into the slope of the mountain southwest of the town, canouflaged by clive and palm trees. The tanks were filled with gasoline and bloss! fuel and connected by piping with another fuel depot south of the town. The latter depot consisted of three fuel tanks, each 26 feet high and 35 feet in diameter. The fuel tanks were located close to the beach and were not camouflaged. They were filled from ships with jasoline and bless! fuel (source B).

### 17. PLAST

Five civilian houses at the stone pier were being used by the navy as storage for clothing, tailors shop and snoe-makers' shop (Source A).

- 18. Ammunition bunkers were located about helf-way between MUO and PHCANJ (probably near GLAVATI) on the coastal road; the bunkers (100 x 32 x 16 feet each) were filled with infantry, extillery and anticarcraft ammunition (source B).
- 19. LEPETANE (population: about 500), amounition factory with a loading pier of about 50 feet length, buildings about 200 x 200 feet, ten cantonment buildings with roofs of corrugated sheet metal (each 100 x 32 feet). According to source B and C amounition dumps and an ordnance repair shop were also apparently located there (source C).

#### OVOTAGE .0S

An ammunition dump with ten brick-buildings, 130 x 25 x 16 feet each. A narrow-gauge truck connected the dump with the harbor. Palm, olive and fig trees grew there. Infantry, artillery and antisireraft ammunition was stored in the dump. Tunnels were built into the slope of the mountain for the storage of additional amunition. On the road from LASTVA to VILCE BADO, about 0.5 miles north of LASTVA, there was another dump for ammunition and infantry weapons (source B).

	- COLUMN TO 100 -	
FACE TARREST TO THE PARTY OF TH		
THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE		
CT CHEST LINE BELLEVILLE		

Suggestion

25X1A

### 21. <u>Valled</u> (hill 768)

An ammunition dump 3,250 x 330 feet, was located in the woods at kilometer stone No. 12 of the new passroad TIVAL-V4.4C-KOIOA. The dump had the following buildings:

a. One atoms building, 330 x 130 x 50 feet filled with light and heavy howitzer amountaion,

b. Four brick buildings, 100 x 26 x 13 feet each filled with infantry annualtion;

c. One stone building, 330 x 130 x 32 feet filled with artillery and antiaircraft cumunition.

### 22. PRISTAN

A cantonment of six wooden buildings was located 0.5 to 1 mile west of PRISTAN. Submarine mines have been stored there since August 1947 (Source B). According to source D, lurge buildings filled with large quantities of mines were in the same area.

23 a. The sources expressly stated that no military installations were located in the following towns:

ERCEGNOVI, BIGLA, RISAN, KRYOLI.

b. KRTOLI is not entered on maps in the scales of 1:100,000 and 1:750,000. KATOLI is the new name of several villages merged into one town.

- C. TIVAT. Maval Port
- 24. For military installations in TIVAT sec Annex 1.
- 25. Novel orsenal: Swilt in 1904, enlarged and modernized from 1944 to 1948.
  - a. For lotalls see Annex 2.
  - b. Personnel:
    Jork force: 800 to 2,000 civilians and 50 to 200 PJs
    (as specialists) (source 4).

Lanager of the arsenal: Liaj. RUSIC Thief commissar: GARCITSON Thief engineer: PUNSCHUK

Chief of laboratory and material testing shops Gol. Wilding

Chief of the surveillance, planning and standards: daj. MAPJ

inglneer (attached to the construction office): Timorev Killilliov (Russian)

dnuineers POGAWAZ

Indineer (construction office): Editor: Additional Editors

Technical assistant (construction office): wise same.



25X1A

### C. Repair York and Productions

- l. Motorboats, yachts, naval vessels up to the size of torpedo boats (tource A). Freighter up to 2,000 gross registered tons, tankers, gunboats, towed boats, assoult boats, and rowbouts (tource G); spare parts for ships, screw propellers of steel and brass of 2 to 3.2 feet in diameter, parts for the TITOGAAD plant and machine tools, casings for egg-shuped hand grenades (Jource G).
- 2. artillery amunition and gun barrels have been produced there for some time (Source H).
- 3. Source I gave the following supplementary information: Size of the workshop area is about 14 acres. Dry dock excavation (see Annex 2) about 10 acres. Foundry, 60 feet high, 2 furnaces, 5 small "Desugner" bulbs, boilershop, 60 feet high, iron-brick building with:
  - l big joiner's bench for iron plates
  - 3 big boring machines
  - 3 big punching machines
  - l slicing lathe

25X1

25X1A

- 5 small sheet metal rollers, 5 feet wide
- 3 electric welding sets
- 2 autogenous welding sets
- 2 large surface plutes, 13 x 19 feet
- l (travellin; crane) 25 tons

Ship's boiler 13 to 32 feet long, 6 to 12 feet in diameter, were manufactured.

Turning shap with about 30 machines; 32 feet high Joiner's shop, about 40 circular saws, band saws and joiner's benches; 26 feet high.

#### 26. Comment:

In general the information is considered credible, mainly because the essential statements were confirmed by other sources. New information to compare the statements is not available.

2 Annexes: L. Military Installations in TIVAT, Yugoslavia.
2. Naval Arsenal in TIVAT, Yugoslavia.

COKFID	
( C : 3 % - 14; D-1	